## **IN THE CLAIMS**

Please amend claims 1, 21 and 37 as follows:

- 1. (Amended Herein for the Second Time) A method for rapidly screening volatile substances in a sample, said method comprising the steps of:
  - a) introducing a volume of said sample into a vapor delivery line;
- b) volatilizing at least a portion of said volume as said volume is carried through said vapor delivery line;
- c) contacting at least a portion of said volatilized volume with a sensor element, wherein said volume does not contact a substantially sorbent material before contacting said sensor element; and
- d) monitoring a signal from said sensor element, wherein said signal comprises the <u>a</u> response of said sensor <u>element</u> to a temporally-determined variation in the <u>a</u> concentration of said vapor at <u>proximate</u> said sensor <u>element</u> surface, and wherein said signal is capable of providing both qualitative and <u>quantitative information about said volatile substances in said sample</u>.
- 2. (Original) The method of claim 1, wherein said sensor element is an optical sensor element.
- 3. (Original) The method of claim 1, wherein said sensor element is an electrochemical sensor element.
- 4. (Original) The method of claim 1, wherein said sensor element comprises a semiconductor.
- 5. (Original) The method of claim 1, wherein said sensor element is coated with a chemically sensitive material to form a chemically sensitive film proximate the surface of said sensor element.

- 6. (Original) The method of claim 1, wherein said sensor element comprises a quartz crystal.
- 7. (Original) The method of claim 5, wherein said sensor element is coated with a hard-soft block elastomer.
- 8. (Original) The method of claim 7, wherein said sensor element is coated with a silicone polyimide.
- 9. (Original) The method of claim 7, wherein said sensor element is coated with a block dimethylsiloxane-carbonate copolymer.
- 10. (Original) The method of claim 5, wherein said sensor element is coated with an amorphous fluoropolymer.
- 11. (Original) The method of claim 10, wherein said sensor element is coated with a random copolymer of tetrafluoroethylene and perfluoro-2,2-dimethyl-1,3-dioxole.
- 12. (Original) The method of claim 1, wherein step c) comprises contacting at least a portion of said volatilized volume with an array of sensor elements.
- 13. (Original) The method of claim 1, wherein said volume is carried through said vapor delivery line by an inert carrier gas.
- 14. (Previously Amended Once) The method of claim 13, wherein said inert carrier gas is flowing through said vapor delivery line at a rate of between about 1 mL/min and about 1000 mL/min.
- 15. (Original) The method of claim 14, wherein said inert carrier gas is flowing through said vapor delivery line at a rate of between about 150 mL/min and about 500 mL/min.

- 16. (Original) The method of claim 5, wherein said signal from said sensor element represents a measured property of said chemically sensitive film.
- 17. (Original) The method of claim 1, wherein said signal from said sensor element is monitored as a function of time.
- 18. (Original) The method of claim 17, wherein said signal is monitored with at least one frequency counter to produce data.
- 19. (Original) The method of claim 18, wherein said data are stored in a computer.
- 20. (Original) The method of claim 1, further comprising the step of controlling the flow of said inert carrier gas through said vapor delivery line with flow controllers in communication with a computer.
- 21. (Amended Herein) A method for rapidly screening volatile substances in a sample, said method comprising the steps of:
  - a) introducing a volume of said sample into a vapor delivery line;
- b) volatilizing at least a portion of said volume as said volume is carried through said vapor delivery line;
- c) contacting at least a portion of said volatilized volume with a sensor element comprising a quartz crystal and a chemically sensitive film proximate the surface of said crystal, wherein said volume does not contact a substantially sorbent material before contacting said sensor element; and
- d) monitoring a measured property of said chemically sensitive film as a function of time to yield both qualitative and quantitative information about said volatile substances in said sample.

- 37. (Amended Herein for the Second Time Previously Added) A method for rapidly screening volatile substances in a sample, the method comprising the steps of:
  - a) introducing a volume of said sample into a vapor delivery line;
- b) volatilizing at least a portion of said volume as said volume is carried through said vapor delivery line;
- c) contacting at least a portion of said volatilized volume with a sensor element, wherein said volume does not contact a substantially sorbent material before contacting said sensor element; and
- d) monitoring a signal from said sensor element as a function of time to yield both qualitative and quantitative information about said volatile substances in said sample.
- 38. (Previously Added) The method of claim 37, wherein said volume is carried through said vapor delivery line by an analyte-free carrier gas.
- 39. (Previously Added) The method of claim 38, further comprising the step of controlling the flow of said analyte-free carrier through said vapor delivery line with flow controllers in communication with a computer.
- 40. (Previously Added) The method of claim 37, further comprising purging the system to remove any remaining analyte vapors prior to introduction of a second sample into said vapor delivery line.
- 41. (Previously Added) The method of claim 37, wherein the sensor element is coated with a chemically sensitive material to form a chemically sensitive film proximate the surface of the sensor element.
- 42. (Previously Added) The method of claim 37, wherein said sensor comprises a quartz crystal.

- 43. (Previously Added) The method of claim 37, wherein step (c) comprises contacting at least a portion of said volatilized volume with an array of sensor elements.
- 44. (Previously Added) The method of claim 37, wherein said sensor element is an optical element.
- 45. (Previously Added) The method of claim 37, wherein said sensor element is an electrochemical element.